The Gazette of India

असाधारण

EXTRAORDINARY

भाग II--खण्ड 3--उप-खण्ड (ii) PART II—Section 3—Sub-section (ii)

प्राधिकार से प्रकाशित

PUBLISHED BY AUTHORITY

सं. 463] No. 463]

नई दिल्ली, मंगलवार, मई 21, 2002/वैशाख 31, 1924 NEW DELHI, TUESDAY, MAY 21, 2002/VAISAKHA 31, 1924

सङ्क परिवहन और राजमार्ग मंत्रालय

अधिसुचना

नई दिल्ली, 21 मई, 2002

का. आ. 541(अ).—कंद्रीय सरकार ने, राष्ट्रीय राजमार्ग अधिमियम, 1956 (1956 का 48) की धारा अरु की उपधारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, भारत सरकार के सड़क परिचक्रम और राजमार्ग मत्रालय की अधिसूचमा का० २०० स० ७४०(३४) तारीख १ अगस्त, २००१, का० २०० १४० १४०(३४) तारीख २० सिलम्बर २००१, तथा का० आ० स० १०७७(अ) वारीख १ नवम्बर, २००१, तथा का० आ० ४४७(अ) वारीख १७ अप्रेक्ष २००२ द्वारा आन्ध प्रदेश राज्य मे विशारवापटनम जिले के राष्ट्रीय राजमार्ग सं० 5 पर 290/400 कि0मी0 से 359/000 कि0मी0 (विजयवाडा से विशाखापटनम खंड) तथा 2/800 कि०मी० से 29/000 कि०मी० (विशाखापटनम से भूवनेश्वर खंड)तक चार लेन बनाने के लोक प्रयोजन के लिए उस अधिस्थाना से संसन्न अनुसूची मे विनिर्दिष्ट भूमि अर्जित करने के अपने आशय की घोषणा की थी;

और सक्षम पाधिकारी ने, उदल ओधिनियम की धारा 3 (घ) की उपधारा (1) के अनुसरण में केंद्रीय सरकार को अपनी रिपोर्ट प्रस्तुत कर दी है।

अतः अब, केंद्रीय सरकार उस्त अधिनियम की धारा 3 (घ) की उपधारा (2) के साथ पठित उपधारा (1) द्वारा प्रदत्त शक्तियो का प्योग करते हुए, यह घोषणा करती है कि इससे संलब्ज अनुसूची मे विनिर्देश्ट भूमि पूर्वीवत प्रयोजन के लिए अर्जित की जाती है और यह कि उक्त भूमि सभी विल्लंगमों से मुक्त आत्यम्तिक रूप से कंद्रीय सरकार में मिहित होगी।

अनुसूची

जिला-विशास्त्रापटनम

क्र.	मण्डल का	गाँव का नाम	सर्वेक्षण वं0	भूमि की	क्षेत्रफल
स.	नाम			विरम	एकड
1	2	3	4	5	6
1	नयकापल्ली	(1) गोदीचेरला	316-11	सरकारी	0.12
 -			319-10	सरकारी	0.01
			329-10	सरकारी	0.01
			330-4	सरकारी	0.07
			330-5	सरकारी	0.01
			330-6	सरकारी	0.05
			371-16	सरकारी	0.04
			378-1	सरकारी	0.19
			380-19	सरकारी	0.02
			270-3B	<i>जिजी</i>	0.01
			270-4B	निजी	0.33
			270-5B	निजी	0.03
			270-6	गिजी	0.10
			326-3A	निजी	0.02
			271-1B	मिजी	0.31
			271-2B	मिजी	0.23
			271-3B	गिजी	0.25
		<u> </u>	272-1A ₂	मिजी	0.13
		<u> </u>	272-1B ₂	मिजी	0.20
		<u> </u>	272-1B ₃	मिजी	0.09
			272-2A ₂	िनजी	0.12
		<u> </u>	272-2B ₂	गिजी	0.11
			272-2C ₂	निजी	0.06
			273-1B	िजी	0.01 1/2
			273-2B	<i>िजी</i>	0.19
			273-3B	मिजी	0.01
		 	314-5B	<i>विजी</i>	0.23
		 	316-2B	<i>निजी</i>	0.01 1/2
			316-10B	निजी	0.18
			317-2A	<i>िनजी</i>	0.03 ½
	 _	 	317-2C	<u>निजी</u>	0.03 ½
			317-3A 317-4A	<u>जिजी</u> जिजी	0.04 ½
		 	319-2A	ामजा निजी	0.05
		 	319-4A	ानजा निजी	0.05 /2
		 	319-4A 319-7A	ानजा विजी	0.04
		 	319-7A 319-8A	ामगा निजी	0.03
			319-9A	ानगा निजी	0.04 /2
		 	319-9A 320-1A	ाणणा विजी	0.02 /2
			320-2A	ानजा निजी	0.15
			320-3A	ामजा मिजी	0.07
+		 	320-4A	ागजा निजी	0.08
			320-5A	ागजा गि जी	0.21
		_ <u></u>	32U-3A	ामजा	0.07

1	2	3	4	5	6
			320-7A	<i>वि</i> रजी	0.29
			328-2A ₁	निजी	0.01
			328-3A ₁	मिजी	0.04 1/2
			328-4A	ि गजी	0.01
			329-2A	निजी	0.11
			332-1A	विजी	0.03
			332-7A ₁	गिजी	0.10
· ·		-	332-8A	मिजी	0.11
			332-9A	मिजी	0.13
			371-1A	िजी	0.02
			371-1B	ि जा	0.06
			371-2A	निजी	0.11
			371-10A	िजी	0.01
			371/11A	िजी	0.30
			371-12A	मिजी	0.19
			374-1A	मिजी	0.03 1/2
			374-2A ₁	िलजी	0.03
			374-2B ₁	िनजी	0.01 1/2
			374-3A ₁	िनजी	0.15
			374-3B₁	निजी	0.06 1/2
			376-1A	मिजी	0.07
			376-2A	मिजी	0.08
			376-3A ₁	मिजी	0.07 1/2
			376-3B₁	मिजी	0.07
			376-3C ₁	मिजी	0.12
			377-2A	मिजी	0.40
			379-1A	मिजी	0.32
			379-3A	िलजी	0.28
			380-1A	निजी	0.13
	····		380-13A	मिजी	0.14
	·		380-14A	मिणी	0.11
-			380-15A	<u> निजी</u>	0.12
			383-1A	<u>जिजी</u>	0.33
\longrightarrow			383-2A	<i>विजी</i>	0.06
-	 		271-4B 108/2	<i>निजी</i>	0.01
		(2) चिन्नारामा बदापूरम	1	सरकारी	0.03
		· -	104/9	सरकारी	0.03
			140/1	सरकारी	0.00 1/4
			139/7	सरकारी	0.01
			112/6B	<i>जिजी</i>	0.00 1/2
		 	112/6C	<u> जिजी</u>	0.08 1/2
		 	112/7B	<u>निजी</u>	0.30
			112/8B	मिजी	0.30
-	·		107/5A2	मिजी • • •	0.06 1/2
			107/5B2	मिजी	0.06
├			107/6B	<u>निजी</u>	0.15
-			107/8B2	िजी_	0.11
-			107/10A2	निजी	0.11
			107/10B2	िननी	0.06

1	2	3	4	5	6
	·		107/10C2	िननी	0.06
			106/6A2	िषजी	0.13
			106/6B2	िंगजी	0.11
			105/5B	िननी	0.10
	<u> </u>		105/6A2	िमजी	0.12 1/2
-			105/6B2	ि ंग जी	0.14
			105/6C2	िननी	0.20
			104/7B	<i>विजी</i>	0.14
			104/5C2	<u> निजी</u>	0.11 3/4
			104/5C3	विजी	0.01 3/4
	_ 		104/8B	िनजी	0.11
			140/2A	<u> निजी</u>	0.00 1/2
			140/2B	िजी	0.00 1/2
			140/2C	िंगजी	0.01
			140/2D	निजी	0.00 1/2
			140/2E	मिजी	0.01 1/2
	**		139/2A1	िंजी	0.02
			139/1A1	गिजी	0.01 1/4
			139/1B1	िजी	0.01 1/2
			135/1A1.	िंजी	0.01
			134/1B	मिजी	0.00 1/2
			134/4A1	िनगी	0.07
			134/4B1	िंजी	0.03 1/2
			125/1A	निजी	0.01
			125/2A	िजी	0.02 3/4
			125/2B	िनी	0.02 1/2
			125/2C	िननी	0.02 1/2
			125/2D	मिजी	0.00 3/4
		(3) मयका पटली	239/5	सरकारी	0.00 ½
			239/6	सरकारी	0.00 1/4
			239/7	सरकारी	0.00 1/4
			239/8	सरकारी	0.00 1/2
			239/9	सरकारी	0.00 1/4
			239/10	सरकारी	0.02
			239/11	सरकारी -	0.02 ½
			240/2	सरकारी	0.01 ½
			240/3	सरकारी	0.00 1/4
			246/9	सरकारी	0.00 1/4
<u> </u>			246/10	सरकारी	0.00 1/4
			246/11	सरकारी	0.00 1/4
			246/12	सरकारी	0.00 1/4
			246/13	सरकारी	0.00 1/4
	<u> </u>		246/14	सरकारी	0.00 1/4
			246/15	सरकारी	0.01 1/2
			246/16	सरकारी	0.00 1/4
			242/3	सरकारी	0.02 1/4
			242/4	सरकारी	0.02
	<u></u>		242/5	सरकारी	0.00 3/4
			242/6	सरकारी	0.00 1/2

1	2	3	4	5	6
			242/7	सरकारी	0.00 3/4
<u> </u>			242/8	सरकारी	0.00 1/2
			242/9	सरकारी	0.01 1/4
			242/10	सरकारी	0.00 1/2
<u> </u>			242/11	सरकारी	0.00 1/4
			242/12	सरकारी	0.00 1/4
			242/13	सरकारी	0.00 1/2
			242/14	सरकारी	0.00 1/2
			242/15	सरकारी	0.00 1/2
			242/16	सरकारी	0.00 1/4
			242/17	सरकारी	0.00 1/4
			242/18	सरकारी	0.00 1/4
			242/19	सरकारी	0.00 1/2
			242/20	सरकारी	0.00 1/4
			242/21	सरकारी	0.00 1/2
			242/22	सरकारी	0.00 1/4
			242/23	सरकारी	0.00 1/4
			242/24	सरकारी	0.00 1/4
			242/25	सरकारी	0.00 1/4
			242/26	सरकारी	0.00 1/4
			242/27	सरकारी	0.00 ½
			269/4	सरकारी	0.01
			321/1A1	सरकारी	0.00 3/4
			321/2A1	सरकारी	0.12
			322/1A1/A	सरकारी	0.04
L			322/1A2/A	सरकारी	0.04
			56/1/B2_	सरकारी	0.01
			56/1/B3	सरकारी	0.02
			56/1/B4	सरकारी	0.01
	·		56/1/B5	सरकारी	0.02
			56/1/B6	सरकारी	0.02
			56/1/B7	सरकारी	0.01
			56/1/B8	सरकारी	0.02
<u>. </u>			56/1/B9	सरकारी	0.02
	. <u>-</u>		56/1/B10	सरकारी	0.01
			56/1/B11	सरकारी	0.02
		 	56/1/B12	सरकारी	0.02
 		<u> </u>	237/3	सरकारी	0.00 1/4
		 	237/4	सरकारी	0.02
		 	237/5	सरकारी	0.01 ½
├		 	237/6	सरकारी	0.01 3/4
 		 	237/7	सरकारी	0.01
 		 	237/8	सरकारी	0.01
		 	237/9	सरकारी	0.00 ½
<u> </u>		 	237/10	सरकारी	0.00 ½
 	<u>. </u>	 	237/11	सरकारी	0.00 ½
 		 	237/12	सरकारी	0.00 ½
 		 	237/13	सरकारी	0.00 ½
		<u> </u>	237/14	सरकारी	0.00 1/4

1	2	3	4	5	6
			237/15	सरकारी	0.00 3/4
			237/16	सरकारी	0.00 1/4
$\overline{}$			237/17	सरकारी	0.00 3/4
			237/18	सरकारी	0.01 1/2
			237/19	सरकारी	0.01 1/4
			237/20	सरकारी	0.00 1/2
			237/21	सरकारी	0.003/4
			237/22	सरकारी	0.02 1/2
	<u> </u>		237/23	सरकारी	0.01
			237/24	सरकारी	0.01 1/4
			237/25	सरकारी	0.01 1/4
			237/26	सरकारी	0.00 1/4
			237/27	सरकारी	0.00 1/2
			237/28	सरकारी	0.01
			50/2	विजी	0.02
			51/1B	गिजी	0.09
			51/3B	िरजी	0.18
			53/1A	मिजी	0.00 1/2
			. 53/2A	मिजी	0.03
			53/2B	गिजी	0.03
			53/3A	निजी	0.02
			53/4A	निजी	0.10 1/2
			53/4B	गिजी	0.02
			54/1A1	िजी	0.01
			54/1C1	निर्णी	0.00 1/2
		,	54/6A1	िजी	0.02 1/2
			54/7A	िजी	0.00 1/2
			56/1A2	िजी	0.02
			57/1B	<i>विजी</i>	0.00 1/2
			57/3B	निजी	0.09 1/2
			57/4B	िनजी	0.08
			67/1B	निजी	0.00 1/4
			67/2B	मिजी	0.02
			67/3B	गिजी	0.06
			67/3C	िरजी	0.04 1/2
			67/4A	िनजी	0.02
			67/4B	मिजी	0.05
		·	67/5	किजी	0.09
			67/6B	मिजी	0.09
			67/8B	मिजी	0.01
		,	67/9	मिजी	0.12
			67/10B2	विजी	0.02
			67/10C2	गिजी	0.03
			67/10D2	मिजी	0.04
			67/10E2	मिजी	0.04
			67/10F2	विजी	0.04
		·	67/11	िगजी	0.14
			69/1A1	िगजी	0.01 1/2
		<u> </u>	69/1B1	विजी	0.01 1/4

1 1	2	3	4	5	6
			69/1C1	निर्जी	0.01
 			69/1D1	विजी	0.01
			69/1E1	विजी	0.02
			69/2A1	<u> निजी</u>	0.03
			70/1A	जि जी	0.00 1/2
-			70/2A	विजी	0.01
			70/3A	विजी	0.00 1/2
			70/4A	निजी	0.05
1			76/4B	गिजी	0.09 1/2
			76/2G2	गिजी	0.01 1/2
			76/2H2	जि जी	0.04
			76/3G2	वि जी	0.10
			76/3H2	िजी	0.11 1/2
			226/2B2	िजी	0.03 1/2
			226/1C2	निजी	0.00 1/4
		,	226/3B	वित्वरि	0.00 1/4
			226/3C	िली	0.01
			226/4B	विजी	0.01
			226/5B	विजी	0.01
			226/6A2	निजी	0.01
			226/6B2	निजी	0.01
			230/2	निजी	0.50
			246/8B	निजी	0.00 1/4
			246/8C	निजी	0.00 1/2
			246/8D	निजी	0.00 1/2
			72/1A1	<u> निजी</u>	0.02 1/2
			72/1B1	मिजी	0.00 1/2
			75/1B	मिजी	0.16
		<u> </u>	75/1C	मिजी	0.10
		<u> </u>	75/1D	भिजी	0.20
			75/1E	गिजी	0.02
		<u> </u>	75/1F	िजी	0.02
			75/1G	<u> गिजी</u>	0.02 ½
			75/1H	निजी	0.02
			75/2D2	<u>मिजी</u>	0.08
		ļ	75/2E2	<u>मिजी</u>	0.11
-			245/12B	<u> जिल</u> ी	0.03 1/4
			245/12C	<u>जिजी</u>	0.00 1/4
		 	245/12D	<i>निजी</i>	0.00 ½
			245/12E	गिजी	0.00 3/4
		 	245/12F	गिजी ० ०	0.00 1/4
		 	245/13B	<i>विचित्र</i>	0.00 1/4
			245/13C	मिजी मिजी	0.00 1/4
 			245/13D	ामजा जिजी	0.00 1/4
		+	245/13E	ामजा मिजी	0.00 1/4
 		+	245/13F	<u> </u>	0.00 1/2
 			245/13G	ामजा मिजी	0.00 1/4
		 	245/13H 245/13I	ागजा विजी	0.00 ½
			245/131		0.00 1/4

1 2	3	4	5	6
		245/13J	िंजी	0.00 1/4
		245/14B	िनजी	0.00 1/4
		255/6B	िगजी	0.00 1/2
		255/7B	निजी	0.01
		255/7C	निजी	0.01 1/2
		255/8D2	भिजी	0.02
		254/2B	िशजी	0.01 1/4
		254/2C	निजी	0.00 1/2
		254/2D	मिजी	0.002 1/4
		265/1A	िाजी	0.06
		268/1B	नि जी	0.02
		268/2B	िंजी	0.11
		268/2C	मिजी	0.21 1/2
		288/1B	िननी	0.05
		288/1C	मिजी	0.04 1/2
		288/1D	िनजी	0.19 1/2
		288/2B	िगजी	0.28
		303/1B	मिजी	0.26
		303/2B	िनजी	0.54
		304/3B	निजी	0.60 1/2
		304/4B	िंजी	0.19
		305/6B	भिजी	0.43
		306/4B2	<u> निजी</u>	0.41
		306/8B	निजी	0.14
·		306/8C	<u>िजी</u>	0.10 1/4
		306/11B	निजी	0.55
		307/2B	<i>निजी</i>	0.11 1/4
		307/3B	निजी	0.36
		307/4B	निजी	0.30
		307/4C	निजी	0.30
		307/4D	िजी	0.44 1/2
		308/2	<u>िन</u> नी	0.05 ½
		312/4B	<u> निजी</u>	0.26
		312/4C	िगजी	0.03
		312/4D	मिजी	0.08
		314/4E	मिजी	0.24
		312/6D2	मिजी	0.03
		312/6D3	निजी	0.05
		312/6D4	निजी	0.11 1/2
		312/7B	िजी	0.18
		312/8B	िनी	0.28
		321/1B1	िंजी	0.05 ½
		321/1B2	<i>जिजी</i>	0.21 ½
		322/1B1	<u>निजी</u>	0.11 ½
		322/5A	<u> गिजी</u>	0.07 1/2
		323/1A	<u>निजी</u>	0.09
		326/1A	<u>जिजी</u>	0.24
		326/2A	मिजी	0.16
		327/1	मिनी	0.32

1	2	3	4	5	6
			239/4A	िनिनी	0.01
			237/1A	निजी	0.00 1/4
			237/1B	गिजी	0.00 1/4
			237/1C	गिजी	0.00 1/4
		(4) देवावरम	269/2	सरकारी	0.02 1/2
			270/2	सरकारी	0.01
			260/2	सरकारी	0.02 1/2
			225/2	सरकारी	0.13
			272/11	सरकारी	0.01
			274/1	सरकारी	0.05
			264/1B	निजी	0.18
			264/2B	गिजी	0.30
	······································		264/2C	मिजी	0.12
			264/2D	गिजी	0.07
			261/5B	मिजी	0.15
			261/5C	मिजी	0.03
			261/5D	गिजी	0.07 1/2
			227/2B	गिजी	0.25
			272/1A	गिजी	0.00 3/4
			272/1B	िनजी	0.00 1/2
			272/1C	गिजी	0.01 3/4
			272/1D	गिजी	0.03 1/2
			272/2A	गिजी	0.04
			272/2B	िनिजी	0.02 1/2
			272/5A	िनी	0.01
			272/5B	मिजी	0.06
			272/6A	िनजी	0.05 1/2
			272/6B	निनी	0.07
			272/6C	िनिनी	0.04 ½
			272/8A	मिजी	0.18
-	· 		272/9A	मिजी	0.11 1/4
<u> </u>			272/9B	<i>मिजी</i>	0,11
			273/1A	<u>मिजी</u>	0.16 ½
 			273/2A	गि जी	0.07 ½
 			273/2B	मिजी	0.07 ½
-			273/3A	<u> मिजी</u>	0.00 1/4
			273/4A	गि जी	0.10
 			273/7A	निजी ० ०	0.22
 			273/7B	<i>विजी</i>	0.05 1/4
 		 	273/7C	मिजी मिजी	0.04 3/4
 +			273/7D	ाममा विजी	0.07 ½
 		 	273/8A	ागजा निजी	0.03 ½
 			273/8B 280/1A	ागजा निजी	0.02 ½
2	1117 TOTAL	(4) को सम्बद्धाः	14/2	सरकारी	+
	एस. रायावरम	(1) वोमावरम	. 		0.01
 +			32/1	सरकारी	0.03
}			8/2	<u> ભિગી</u>	0.07
16000	1/02 7	<u> </u>	8/3	गिजी	0.01

163091/02-2

1	2	3	4	5	6
			8/4	मिजी	0.01
			12/1B	क िजी	0.10
			12/2B	<u> निजी</u>	0.02
			12/2C	<u>िन जी</u>	0.03
			12/2D	विजी	0.03
			15/2	मिजी	0.16
			17/1	िननी	0.00 1/2
			17/2	विजी	0.00 1/2
			17/3	निनी	0.00 1/2
<u> </u>			17/4	िननी	0.00 1/2
·			17/5	िनिनी	0.01
			17/6	निजी	0.00 1/2
-			17/7	मिजी	0.00 1/2
			19/1	िनजी	0.04
			19/2	मिजी	0.03
			19/3	िंगजी	0.03
			19/4	निजी	0.01
			19/5	<i>विची</i>	0.01
			19/6	िजी	0.01
			19/7	मिजी	0.01
			19/8	निजी	0.01
			19/9	िनिनी	0.01
			19/10	ि ग जी	0.00 1/2
		· · · · · · · · · · · · · · · · · · ·	19/11	िंजी	0.00 1/2
			19/12	िंजी	0.01
			19/13	<i>विग्रजी</i>	0.01
			21/1	<u>गिजी</u>	0.02
			21/2	िंग्जी	0.03
	<u> </u>		21/3	िंजी	0.01
			22/1	िंग्जी	0.05
			22/2	गिजी	0.04
			23/1	िंजी	0.05
			23/2	<i>मिजी</i>	0.04
			24/1	<i>विजी</i>	0.10
			24/2	िनी	0.01
			25/1	िनी	0.19
			26/1	गिजी	0.15
			34/1A1	िंगजी	0.12
			36/1	मिजी	0.03
			36/2	िंगजी	0.47
			37/1A	मिजी	0.21
			37/1B	िजी	0.26
		(2) पेडागूमुलूरु	208/1	सरकारी	0.15
		VI VI VI	209/2	सरकारी	0.12
	·		416/2	सरकारी	0.10
			426/4b	सरकारी	0.01
\vdash			216/2	सरकारी	3.34
			233/5B	सरकारी	0.07
			501/4B	सरकारी	0.03

1	2	3	4	5	6
			197/2	गिजी	1.24
	·		202/2	विजी	5.68
			203/2	विजी	1.54
			203/3	िनजी	0.42
			205/2	गिजी	0.05
 			205/3	विजी	0.03
			205/4	मिजी	0.01
			205/5	मिजी	0.06
			206/2	िं ग जी	0.01
			206/3	निजी	0.01
			206/4	विजी	0.04
			206/5	ि जी	0.04
			206/6	गिजी	0.02
			206/7	िनाजी	0.10
			206/8	गिजी	0.07
			206/9	मिजी	0.06
			206/10	विजी	0.02
			206/12	िंगजी	0.01
			206/13	िनगी	0.04
			206/14	िजी	0.04
			206/15	गिजी	0.04
			206/11	मिजी	0.09
			206/16	गिजी	0.04
			206/19	गिजी	0.06
			206/22	गिजी	0.04
			206/23	मिजी	0.04
			206/24	मिजी	0.02
			206/25	मिजी	0.03
			206/27	मिजी	0.02
L			206/28	गिजी	0.01
			206/17	िमजी	0.04
			206/18	िनजी	0.03
			206/20	मिजी	0.01
			206/21	िरजी	0.04
			206/26	मिजी	0.04
			207/1C	िरजी	0.05
		<u> </u>	207/1B	मिजी	0.05
		ļ	207/1A	<i>विजी</i>	0.05
			207/1D	विजी	0.03
		 	207/1E	<i>विजी</i>	0.04
 		 	207/1F	<i>विजी</i>	0.03
		 	207/1G	मिजी	0.02
		 	207/2A	<u>निजी</u>	0.01
 		 :	207/2B	<u> गिजी</u>	0.01
<u> </u>		 	207/2C	<i>विजी</i>	0.00 ½
		 	207/2D	<u> विजी</u>	0.00 ½
 		 	217/1B	<u> भिजी</u>	0.25
-			217/1C	<i>विजी</i>	0.17
<u></u>		<u> </u>	217/2A	मिजी	0.25

1	2	3	4	5	6
			217/6A	मि जी	0.39
			217/6B	िंगजी	0.21
			222/3B	विजी	0.74
			222/4B	िजी	0.22
	<u></u>		222/4C	मिजी	0.30
			222/4E	मिजी	0.67
			222/5B	निजी	0.01
			223/1B	निजी	0.22
			223/1C	<i>विजी</i>	0.28
			223/1D	<u>निजी</u>	0.10
			223/3B	िमजी	0.17
			223/4A	मिजी	0.10
			223/5B	िगजी	0.86
			224/10B	िनी	0.01
			224/10C	िजी	0.11
			224/10D	िन्ती	0.38
			224/11B	निजी	0.22
			231/1C	मिजी	0.52
			231/1F	िननी	0.68
			231/2B	िनजी	0.08
			231/2D	मिजी	0.61
			231/3B	विजी	0.04
			231/3C	निजी	0.07
			231/3D	िमजी	0.25
			231/6B	<i>विजी</i>	0.07
			231/7B	<u>बिजी</u>	0.04
	<u> </u>		231/8B	िजी	0.03
	<u> </u>		231/9B	िनी	0.01
	······		233/3B	िंगजी	0.94
			233/4B	िजी	0.36
 -			233/6A	, किजी	0.04
-			408/2B	<i>चिजी</i>	0.25
<u> </u>			409/1B	<u>िंगजी</u>	0.09
ļ <u> </u>			409/1C	<i>िनी</i>	0.01
-	-, <u></u> -		409/1D	निजी	0.09
			409/1E	<u>बिजी</u>	0.12
			409/2A	मिजी	0.07
			409/2B	<i>मिजी</i>	0.08
			409/3	िन जी <u>क</u>	0.17
ļ— —			409/4B	िन जी निजी	0.28
 		 	409/4C		0.69
		 	409/5	निजी निजी	0.17
 			409/6A	ानजा विजी	0.08
 -			409/6B 409/7A	<u>ाणजा</u> गिजी	0.09
 			409/7B	ागगा गिजी	0.04
			409/7B 409/7C	ानना निजी	0.04
 		 	412/2	ागजा निजी	0.01
 		 	412/2	ानजा निजी	0.14
<u>L</u>		<u> </u>	+12/3	रणवार	0.12

1	2	3	4	5	6
			412/4	भिजी	0.14
			412/5	ो जी	0.16
			412/6	गिजी	0.20
			412/7	विजी	0.16
			412/8	िाजी	0.12
Ì			412/9	िनगी	0.06
			413/3B	निजी	0.05
			413/4B	निजी	0.25
			426/3B	िंगजी	0.05
			426/7B	िाजी	0.17
			426/8B	विजी	0.09
			427/1B	मिजी	0.12
			427/7B	िनिजी	0.37
3	ईलामनचिली	(1) ईरावरम	6-2B	सरकारी	0.12
		(1)	32-2	सरकारी	0.25
			34-2	सरकारी	0.81
~ +			43-2	सरकारी	2.47
			64-2A	सरकारी	0.54
1	,		70-1A4	सरकारी	0.83
			73-A2	सरकारी	0.42
			73-A3	सरकारी	0.08
			5-1B	िाजी	0.20
			5-2	िाजी	0.30
			7-1B	मिजी	0.03
			7-1C	निजी	0.28
			7-1E	िजी	0.60
			7-1F	िजी	0.17
			7-1G	भिजी	0.04
			7-2A	मिजी	0.08
			7-2B	निजी	0.08
			8-2	मिजी	0.02
	AM A T 7		8-3	निजी	0.03
			8-4	निजी	0.03
			8-5	भिजी	0.31
			8-6	िनजी	0.49
			8-7	मिजी	0.03
			8-8	गिजी	0.44
			9-1B	िना	0.30
			9-2F ₂	गिजी	0.21
			9-2F ₃	गिनी	0.12
			9-2F ₄	मिजी	0.48
			9-2F ₅	मिजी	0.29
			9-2F ₆	िनजी	0.05
			9-2F ₈	मिजी	0.60
			10-2	िंगजी	0.75
			10-3	गिजी	0.10
			10-4	गिजी	0.02
			35-2	िंगजी	0.04
			35-3	िंजी	0.17

1	2	3	4	5	6
			35-4	िरजी	0.70
			35-5	गिजी	0.02
ļ —	!		35-6	गिजी	0.04
	<u></u>		35-7	निजी	0.10
			35-8	मिजी	1.26
			36-2	िमजी	0.15
			36-3	िंग्जी	0.12
			36-4	िजी	0.55
			36-5	िजी	0.12
 -			36-6	िग्गी	0.09
			36-7	गिजी	0.07
			36-8	िंग्गी	0.24
	 		36-9	<u>जिजी</u>	1.10
			37-1B	िजी	0.03
			37-2B	िंगी	0.17
			37-2C	िजी	0.42
	<u></u>		37-3	<i>वि</i> । जी	0.33
			37-7B	िंगजी	0.03
	 		37-7C	गिजी	0.49
—			37-7D	विजी	0.26
			37-7E	िंग्जी	0.14
			37-8	निजी	0.65
			44-3B	िक्स	0.07
	 		44-3C	गिजी	0.05
			44-3D	ि जी	0.02
			44-3E	गिजी	0.06
			44-3F	गिजी	0.02
			44-3G	गिजी	0.13
			44-3H	<i>विजी</i>	0.12
			44-31	<u>मिजी</u>	0.05
			44-3J	िंग ी	0.01
			44-3K	<i>जिजी</i>	0.07
			44-3L	जि जी	0.14
			44-3M	मिजी	0.12
			44-3N	मिजी	0.12
			44-3/O	विजी	0.02
			44-3Q	<i>विजी</i>	0.01
			44-4B	मिजी	0.03
			44-4C	मिजी	0.08
			44-4D	विजी	0.03
			44-4E	विजी	0.09
			44-4F	<i>विजी</i>	0.11
			44-4G	<i>जिजी</i>	0.01
	<u> </u>		44-5B	<u> जिजी</u>	0.41
L	<u> </u>	<u> </u>	44-5C	<u>मिजी</u>	0.07
<u> </u>	·		44-5D	<u>मिजी</u>	0.03
L			44-5E	मिजी	0.07
L	<u> </u>		44-5F	<u> गिजी</u>	0.01
L			44-7A	मिजी	0.06

1	2	3	4	5	6
			44-7B	गिजी	0.04
			44-7C	ि जरी	0.02
			45-2	गि जी	0.01
			45-3	गिजी	0.10
			45-4	गिजी	0.10
	f		45-5	मिजी	0.19
<u> </u>			45-6	िंजी	0.05
<u> </u>	 		45-7	गिजी	0.15
	 		45-8	गि जी	0.04
			45-9	िाजी	0.04
			45-10	િલ્લો (મેર્ગ	0.02
			45-11	िनिजी	0.04
 -			45-12	गिजी	0.07
			45-13	मिजी	0.11
<u> </u>			45-14	िगजी	0.07
<u> </u>			45-15	गिजी	0.01
			47-1B	िंजी	0.03
<u> </u>			47-1C	गिजी	1.14
	 		47-3B	गिजी	0.03
	<u> </u>		47-3C	िाजी	0.20
<u> </u>			47-3D	गिजी	0.14
			47-3E	मिजी	0.13
			47-3F	िंग्जी	0.12
			47-3G	मिजी	0.17
	<u> </u>		47-3H	विजी	0.60
 -			47-3 1	ग िजी	0.59
<u> </u>	<u> </u>		47-3J	<i>विचि</i>	0.08
<u> </u>			47-3K	िगजी	0.04
<u> </u>			47-3L	<i>चि</i> जी	0.02
			47-3M	गिजी	0.01
			47-3N	िरजी	0.09
	···		47-3 O	िग्जी	0.05
			47-3P	गिजी	0.04
			49-1A2	िाजी	0.60
			49-1A3	िाजी	0.37
	 		49-1A4	िनगी	0,12
			49-1A5	िाजी	0.22
			49-1B2	गिजी	0.35
			49-1B3	गिजी	0.45
			49-3A	गिजी	0.16
			49-3B	मिजी	0.15
			49-3C	मिजी	0.13
			49-3D	निजी	0.14
			49–3E	निजी	0.04
			49-3F	, मिजी	0.03
			49-3G	गिजी	0.01
			62A-1B	<u> विजी</u>	0.02
			62A-1C	गिजी	0.03
			62A-2B	मिजी	0.07
ئـــــــــــــــــــــــــــــــــــــ	_ 				

1 2	3	4	5	6
		62A-2C	िजी	0.03
		62A-2D	निजी	0.30
		62A-2E	भिजी	0.18
		62A-2F	मिजी	0.35
		62A-2G	िंजी	0.01
		62A-2H	िगजी	0.07
		62A-2 I	<u>गिजी</u>	0.03
		62A-2J	<u>निजी</u>	0.02
		62A-2K	गिजी	0.09
	·	62A-2L	िजी	0.14
		62A-2M	मिजी	0.04
		62A-2N	िजी	0.09
		62A-2 Q	<i>निजी</i>	0.09
 		62A-2P	- निजी	0.07
		62A-2Q	<u>- िस्</u> निजी	0.05
		62A-2R	<i>विजी</i>	0.04
 		62A-2S	िनी	0.03
		62A-2T		0.07
 		62A-2U	िंजी	0.05
		62A-2V	<i>वि</i> गजी	0.02
		62A-2W	िनगी	0.04
		62A-2X	िजी	0.10
		62A-2Y	निजी	0.05
		62A-2 Z	िाजी	0.05
	- 	62A-2Z1	िंजी	0.17
		62A-2Z2	बिजी	0.11
		62A-2Z3	<u> निजी</u>	0.06
		62A-2Z4	<i>जिजी</i>	0.03
		62A-2Z5	िननी	0.08
		62A-2Z6	निजी	0.10
		62A-2Z7	िवनी	0.09
		62A-2Z8	निजी	0.08
		62A-2Z9	निजी	0.04
		62A-2Z10	निजी	0.06
,		62A-2Z11	निजी	0.08
		62A-2Z12	िननी	0.05
		62A-2Z13	िंगी	0.14
		62A-2Z14	निजी	0.09
		62A-2Z15	िना	0.05
		62A-2Z16	मिजी	0.10
		64-3B	िननी	0.10
		64-3C	िगजी	0.02
		64-3D	िंगजी	0.02
		64-3E	मिजी	0.08
		64-3F	थिजी	0.02
		64-3G	िनाजी	0.09
		64-3H	िंगजी	0.10
		65A-2B	मिजी	0.03
		65A-2C	गिजी	0.04

1 2	3	4	5	6
		65A-2D	िनी	0.11
		65A-2E	निजी	0.08
		65A-2F	<u> निजी</u>	0.09
		65A-2G	भिजी	0.03
		65A-2H	निजी	0.04
		65A-21	निजी	0.08
		65A-2J	निजी	0.11
		65A-2K	िली	0.11
		65A-2L	निजी	0.04
		65A-2M	िजी	0.07
		65A-2N	<u> निजी</u>	0.09
	·	65A-2 O	ि नी	0.05
		65A-2P	िजी	0.05
-		65A-2Q	निजी	0.11
		65A-2R	िंग्नी	0.16
		65A-2S	——	0.17
		65A-2T	खि <i>जी</i>	0.09
		65A-2U		0.06
		65A-2V	निजी -	0.04
		65A-3A	<u>- विनी</u>	0.04
		65A-3B	<u> निजी</u>	0.03
		65A-4A	<u>निजी</u>	0.03
		65A-7A	निजी निजी	0.07
		65A-7C	िजनी	0.09
		65A-7D	<u>खिजी</u>	0.00
		65A-7E	- विजी विजी	0.12
		65A-10B	<u>जिजी</u>	0.29
		65A-10C	ागजाः हिन्दी	0.06
		65A-10D	ागगा विजी	0.09
		65A-10E	<u>ागमा</u> निजी	
		65A-10E	 विजी	0.08
	<u>'. </u>		ानना मिनी	0.07
		65A-10G	ानना निजी	
		65A-10H	:_ <u>ानजा_</u> : हिजी	0.02
		65A-11A	<u>।लजा</u> हिनी	0.11
. — — - —		65A-11B	ानगा निजी	0.12
		65A-11C		0.13
		65A-11D	निजी <u>क</u>	0.05
		65A-11E	<u> निजी</u>	0.05
		68-1B	िनी	0.10
<u> </u>		68-1C	<u>िमजी</u>	0.36
		68-1D	विजी कि.मी	0.12
		68-1E	िन जी क	0.12
		68-1F	निजी	0.06
		68-1G	<u>िक</u> जी	0.10
		68-1H	<i>सिजी</i>	0.15
		68-11	<u> जिली</u>	0.15
		68-1J	<u> जिली</u>	0.15
		68-1K	विजी	0.22
163061/02-3		68-1L	िनी	0.11

1	2	3	4	5	6
			68-1M	विजी	0.01
			68-1N	निजी	0.11
			68-1 O	िनजी	0.41
			68-2A	<u>िन</u> नी	0.23
			68-2B	<i>विनी</i>	0.13
			68-2C	निजी	0.15
			68-2D	निजी	0.07
			68-2E	गिनी	0.07
_			68-2F	निजी	0.10
			68-2G	िगजी	0.01
			68-2H	गिजी	0.06
			68-21	निजी	0.05
			68-2J	मिजी	0.01
			69-1A2	गिजी	0.47
			69-1A3	िजी	0.49
			69-1A4	निजी	0.01
			69-1A5	मिजी	0.07
	<u> </u>		69-1B2	िनी	0.14
			69-1B3	निजी	0.08
		,	69-1B4	िाजी	0.05
			69-1B5	गिजी	0.08
			69-1B6	निनी	0.08
			69-1B7	निजी	0.07
			69-2B	निजी	0.15
			72A-1A	नि जी	0.06
			72A-1B	िवजी	0.01
			72A-1C	िमजी	0.03
			72A-1D	िमजी	0.08
			72A-1E	विजी	0.03
			72A-1F	िंगजी	0.10
			72A-1G	निजी	0.08
			72A-1H	भिजी	0.07
			72A-1 I	निजी	0.06
			72A-1J	गिजी	0.12
			72A-1K	मिनी	0.07
			72A-1L	िंजी	0.14
[72A-1M	विजी	0.14
			72A-1N	िजनी	0.01
			72A-1 O	<i>िजजी</i>	0.09
			72A-1P	<i>विजी</i>	0.02
			72A-1Q	निजी	0.07
			72A-2R	<i>निजी</i>	0.12
			72A-1S	िमजी	0.04
			72A-1T	नि जी	0.12
			72A-1U	िंजी	0.26
			72A-1V	निजी	0.08
			72A-1W	िंगजी	0.06
			72A-1X	िजी	0.09
			72A-1Z	िनजी	0.04

1	2	3	4	5	6
			72A-2B	िजी	0.01
			72A-3B	िजी	0.01
			72A-4B	िक्त	0.01
			72A-11B	िंगजी	0.01
			72A-11C	िनी	0.01
			72A-11D	निजी	0.02
			74-1	िरजी	0.57
			74-2	िजी	0.04
			74-3	निजी	0.10
			74-4	निजी	0.13
			74-5	िननी	0.14
			74-6	िननी	0.07
			75-1B	िनगी	0.01
			75-1C	निपनी	0.02
			75-1D	गिजी	0.07
			75-1E	िननी	0.07
			75-1F	िमजी	0.04
			75-1G	निजी	0.03
			75-1H	विजी	0.04
			75-1J_	िमजी	0.01
			75-1K	मिजी	0.20
			75-2B	िमजी	0.04
	1		75-2C	िननी	0.06
			75 <u>-2</u> D	निजी	0.04_
			75-2E	मिजी	0.08
			75-2F	मिजी	0.03
			75-2G	निजी	0.02
			75-2H_	िजी	0.02
			75-3A	िजी	0.05
			75-3B	िननी	0.05
			7 <u>5</u> -4B	िनजी	0.11
			75-4C	<u>जिजी</u>	0.06
			75-4D	<u>मिजी</u>	0.04
			75-4E	निजी	0.05
 			75-4F	मिजी	0.02
			75-4G	िनी 	0.02
			75-4H	िनी 5-0	0.02
			75-5B	निजी 0 0	0.05
 			76-6B	निजी	0.03
 			76-6C	मि जी	0.06
	<u> </u>		76-8B	निजी १ - १	0.11
			76-14A	मिजी मिजी	0.07
	<u> </u>		76-17B	ामजा मिजी	0.10
	<u> </u>		76-17C	ामजा मिजी	0.07
}			76-17D	ागजा शिजी	0.07
		,	76-18B	ामजा मिजी	0.05
 			76-18C	ामजा मिजी	0.05
 			76-18D	ामजा मिजी	0.13
لـــــا		L	76-19B	ामजार	0.30

1	2	3	4	5	6
			76-19D	िली	0.01
			76 – 19E	िमजी	0.07
			76-19F	िजी	0.13
			76-19G	िनी	0.14
			76-19H	निजी	0.04
			76-23B	िंजी	0.15
			76-23C	िंगजी	0.08
			76-24B	निनी	0.08
			76-24C	निजी	0.19
			76-24D	निनी	0.20
			76-24E	<i>निजी</i>	0.12
			76-24F	मिजी	0.07
			76-24H	िंजी	0.25
			76-24	ि न जी	0.50
-			77-1A	निजी	0.17
[****		77-1B	मिजी	0.09
			77-1C	िंजी	0.15
			77-1E	िंजी	0.15
			77-1F	थिजी	0.28
			77-1G	निजी	0.02
			77-2A	मिजी	0.16
			77-2B	गिजी	0.17
			77-2C	िननी	0.27
			77-2E	निजी	0.09
 			77-2F	निजी	0.09
			77-2G	िनिनी	0.09
			77-2H	िमजी	0.40
			80-3A	<u> निजी</u>	0.09
			80-3B	बिजी	0.06
			80-3C	मिजी	0.02
			80-3D	गिजी	0.01

[फा.सं. भा.रा.रा.प्रा./11014/3डी/विजाग/2002/तकनीक/जी.एम.(ई-II)] एन.के. सिन्हा, महानिदेशक (सड़क विकास) तथा अपर सचिव

MINISTRY OF ROAD TRANSPORT AND HIGHWAYS NOTIFICATION

New Delhi, the 21st May, 2002

S.O.541(E).—Whereas by the notification of the Government of India in the Ministry of Road Transport and Highways, number S.O.740(E), dated the 1st August, 2001, number S.O. 929(E), dated the 20th September, 2001 and number S.O. 1077(E), dated the 1st November 2001, and number S.O. 447(E) dated the 17th April, 2002, issued under sub-section (1) of section 3A of the National Highway Act,1956 (48 of 1956), (hereinafter referred to as the said Act), the Central Government declared its intention to acquire for public purpose the lands specified in the Schedules appended to the said notifications for the public purpose of four-laning of National Highway No. 5 from Km. 290.400 to Km. 359.000 (Vijayawada to Visakhapatnam Section) and from Kn. 2.800 to Km. 29.000 (Visahkapatnam to Bhubaneswar section) in the District Visahkapatnam, in the State of Andhra Pradesh;

And whereas, the competent authority in pursuance of subsection (1) of section 3D of the said Act, has submitted its report to the Central Government:

s Now, therefore, in exercise of the powers conferred by subsection (1), of section 3D of the said Act, the Central Government hereby declares that the lands specified in the Schedule below should be acquired for the aforesaid purpose;

And, further in pursuance sub-section (2) of section 3D of the said Act, the Central Government hereby declares that the land specified in the said Schedule on publication of this notification in the Official Gazette, the said lands shall vest absolutely in the Central Government free from all encumbrances.

SCHEDULE

DISTRICT - VISAKHAPATNAM

SI. No	Name of the Mandal	Name of the Village	Survey No.	Type of land	Area In Acres
1	2	3	4	5	6
1	Nakkapalli	(1) Godicherla	316-11	Government	0.12
			319-10	Government	0.01
			329-10	Government	0.01
		171.77	330-4	Government	0.07
			330-5	Government	0.01
			330-6	Government	0.05
			371-16	Government	0.04
			378-1	Government	0.19
			380-19	Government	0.02
			270-3B	Private	0.01
			270-4B	Private	0.33
			270-5B	Private	0.03
			270-6	Private	0.10
			326-3A	Private	0.02
			271-1B	Private	0.31
			271-2B	Private	0.23
	·		271-3B	Private	0.25
			272-1A ₂	Private	0.13
			272-1B ₂	Private	0.20
	•		272-1B ₃	Private	0.09
			272-2A ₂	Private	0.12
			272-2B ₂	Private	0.11
			272-2C ₂	Private	0.06
			273-1B	Private	0.01 1/2
Ì			273-2B	Private	0.19
	<u> </u>		273-3B	Private	0.01
			314-5B	Private	0.23
			316-2B	Private	0.01 ½
			316-10B	Private	0.18
	-		317-2A	Private	0.03 1/2
ĺ			317-2C	Private	0.03 1/2
			317-3A	Private	0.04 1/2
			317-4A	Private	0.05
			319-2A	Private	0.05 1/2
			319-4A	Private	0.04
		<u> </u>	319-7A	Private	0.03
			319-8A	Private	0.04 ½
			319-9A	Private	0.02 1/2
			320-1A	Private	0.15
			320-2A	Private	0.07
			320-3A	Private	0.06
			320-4A	Private	0.21
			320-5A	Private	0.07
			320-7A	Private	0.29
	· -		328-2A ₁	Private	0.01
			328-3A ₁	Private	0.04 ½
			328-4A	Private	0.01
			329-2A	Private	0.11

1	2	3	4	5	6
			332-1A	Private	0.03
			332-7A ₁	Private	0.10
			332-8A	Private	0.11
			332-9A	Private	0.13
			. 371-1A	Private	0.02
			371-1B	Private	0.06
			371-2A	Private	0.11
			371-10A	Private	0.01
			371/11A	Private	0.30
			371-12A	Private	0.19
<u> </u>			374-1A	Private	0.03 1/2
ļ <u> </u> -			374-2A ₁	Private	0.03
 			374-2B ₁	Private	0.01 1/2
			374-3A ₁	Private	0.15
<u> </u>		-	374-3B ₁	Private	0.06 1/2
			376-1A	Private	0.07
			376-2A	Private	0.08
			376-3A ₁	Private	0.07 1/2
			376-3B ₁	Private	0.07
<u> </u>			376-3C ₁	Private	0.12
			377-2A	Private	0.40
			379-1A	Private	0.32
			379-3A	Private	0.28
			380-1A	Private	0.13
		-	380-13A	Private	0.14
			380-14A	Private	0.11
			380-15A	Private	0.12
			383-1A	Private	0.33
			383-2A	Private	0.06
			271-4B	Private	0.01
		(2) Chinarama Badrapuram	108/2	Government	0.03
			104/9	Government	0.03
			140/1	Government	0.00 1/4
			139/7	Government	0.01
			112/6B	Private	0.00 1/2
[112/6C	Private	0.08 1/2
			112/7B	Private	0.30
ļ ļ			112/8B	Private	0.30
			107/5A2	Private	0.06 1/2
L			107/5B2	Private	0.06
L			107/6B	Private	0.15
<u> </u>			107/8B2	Private	0.11
			107/10A2	Private	0.11
			107/10B2	Private	0.06
			107/10C2	Private	0.06
<u> </u>			106/6A2	Private	0.13
			106/6B2	Private	0.11
 			105/5B	Private	0.10
<u> </u>			105/6A2	Private_	0.12 1/2
<u> </u>			105/6B2	Private	0.14
<u> </u>			105/6C2	Private	0.20
-			104/7B	Private	0.14
			104/5C2	Private	0.11 ¾

		3	- <u>-</u> <u>-</u> <u>-</u>	<u> </u>	
+	2	3	4 104/5C3	Drivete	0.01 3/4
┿-			104/8B	Private Private	0.01 74
	_		140/2A	Private	0.00 1/2
+-			140/2B	Private	0.00 1/2
+			140/2C	Private	0.01
+			140/2D	Private	0.00 1/2
+			140/2E	Private	0.01 1/2
1			139/2A1	Private	0.02
 			139/1A1	Private	0.01 1/4
1-			139/1B1	Private	0.01 1/2
1-			135/1A1	Private	0.01
1			134/1B	Private	0.00 1/2
			134/4A1	Private	0.07
			134/4B1	Private	0.03 1/2
			125/1A	Private	0.01
_			125/2A	Private	0.02 3/4
$oxed{igspace}$			125/2B	Private	0.02 1/2
ļ			125/2C	Private	0.02 1/2
 		(0) No. (1)	125/2D	Private	0.00 3/4
<u> </u>		(3) Nakkapalli	239/5	Government	0.00 ½
↓			239/6	Government	0.00 1/4
.			239/7	Government	0.00 1/4
<u> </u>	 ·		239/8	Government	0.00 1/2
<u> </u>			239/9	Government	0.00 1/4
<u> </u>			239/10	Government	0.02
L			239/11	Government	0.02 ½
			240/2	Government	0.01 1/2
			240/3	Government	0.00 1/4
			246/9	Government	0.00 1/4
			246/10	Government	0.00 1/4
T	,		246/11	Government	0.00 1/4
			246/12	Government	0.00 1/4
			246/13	Government	0.00 1/4
			246/14	Government	0.00 1/4
T			246/15	Government	0.01 1/2
T			246/16	Government	0.00 1/4
-			242/3	Government	0.02 1/4
T			242/4	Government	0.02
-			242/5	Government	0.00 3/4
1			242/6	Government	0.00 1/2
 			242/7	Government	0.00 3/4
 			242/8	Government	0.00 1/2
 			242/9	Government	0.00 /2
 		 	242/10	Government	0.00 1/2
+-			242/11	Government	0.00 1/4
\vdash		 	242/12	Government	0.00 1/4
+			242/12	Government	0.00 1/2
 				Government	
├-			242/14		0.00 ½
1			242/15	Government	0.00 ½

1 2 3	4	5	6
	242/17	Government	0.00 1/4
	242/18	Government	0.00 1/4
	242/19	Government	0.00 1/2
	242/20	Government	0.00 1/4
	242/21	Government	0.00 ½
	242/22	Government	0.00 1/4
	242/23	Government	0.00 1/4
	242/24	Government	0.00 1/4
	242/25	Government	0.00 1/4
	242/26	Government	0.00 1/4
	242/27	Government	0.00 1/2
	269/4	Government	0.01
	321/1A1	Government	0.00 3/4
	321/2A1	Government	0.12
	322/1A1/A	Government	0.04
	322/1A2/A	Government	0.04
	56/1/B2	Government	0.01
	56/1/B3	Government	0.02
	56/1/B4	Government	0.01
	56/1/B5	Government	0.02
	56/1/B6	Government	0.02
	56/1/B7	Government	0.01
	56/1/B8	Government	0.02
	56/1/B9	Government	0.02
	56/1/B10	Government	0.01
	56/1/B11	Government_	0.02
	56/1/B12	Government	0.02
	237/3	Government	0.00 1/4
	237/4	Government	0.02
	237/5	Government	0.01 ½
	237/6	Government	0.01 3/4
	237/7	Government	0.01
	237/8	Government	0.01
	237/9	Government	0.00 ½
	237/10	Government	0.00 1/2
	237/11	Government	0.00 1/2
	237/12	Government	0.00 ½
	237/13	Government	0.00 ½
	237/14	Government	0.00 1/4
	237/15	Government	0.00 3/4
	237/16	Government	0.00 1/4
	237/17	Government Government	0.00 3/4
	237/18	Government	0.01 1/4
	237/19 237/20	Government	
		Government	0.00 1/2
	237/21	Government	0.0034
	237/22	Government	0.02 1/2
	237/23	Government	0.01
1630 G1/0) -4	231124	Government	0.01 /4

1630G1/02-4

1	2	3	4	5	6
			237/25	Government	0.01 1/4
			237/26	Government	0.00 1/4
			237/27	Government	0.00 1/2
			237/28	Government	0.01
			50/2	Private	0.02
			51/1B	Private	0.09
			51/3B	Private	0.18
			53/1A	Private	0.00 1/2
			53/2A	Private	0.03
			53/2B	Private	0.03
			53/3A	Private	0.02
			53/4A	Private	0.10 ½
			53/4B	Private	0.02
			54/1A1	Private	0.01
			54/1C1	Private	0.00 1/2
			54/6A1	Private	0.02 1/2
			54/7A	Private	0.00 1/2
			56/1A2	Private	0.02
			57/1B	Private	0.00 1/2
			57/3B	Private	0.09 1/2
			57/4B	Private	0.08
	-		67/1B	Private	0.00 1/4
			67/2B	Private	0.02
			67/3B	Private	0.06
			67/3C	Private	0.04 1/2
			67/4A	Private	0.02
			67/4B	Private	0.05
			67/5	Private	0.09
			67/6B	Private	0.09
			67/8B	Private	0.01
			67/9	Private	0.12
			67/10B2	Private	0.02
			67/10C2	Private	0.03
			67/10D2	Private	0.04
			67/10E2	Private	0.04
			67/10F2	Private	0.04
			67/11	Private	0.14
			69/1A1	Private	0.01 1/2
			69/1B1	Private	0.01 1/4
L			69/1C1	Private	0.01
			69/1D1	Private	0.01
			69/1E1	Private	0.02
			69/2A1	Private	0.03
			70/1A	Private	0.00 1/2
			70/2A	Private	0.01
			70/3A	Private	0.00 1/2
			70/4A	Private	0.05
			76/4B	Private	0.09 ½
			76/2G2	Private	0.01 ½

	2	3	4	5	6
			76/2H2	Private	0.04
			76/3G2	Private	0.10
			76/3H2	Private	0.11 1/2
			226/2B2	Private	0.03 1/2
			226/1C2	Private	0.00 1/4
ļ — †			226/3B	Private	0.00 1/4
			226/3C	Private	0.01
	 		226/4B	Private	0.01
			226/5B	Private	0.01
			226/6A2	Private	0.01
			226/6B2	Private	0.01
			230/2	Private	0.50
			246/8B	Private	0.00 1/4
			246/8C	Private	0.00 1/2
			246/8D	Private	0.00 1/2
			72/1A1	Private	0.02 1/2
 			72/1B1	Private	0.00 1/2
			75/1B	Private	0.16
 			75/1C	Private	0.10
			75/1D	Private	0.20
			75/1E	Private	0.02
			75/1F	Private	0.02
			75/1G	Private	0.02 1/2
			75/1H	Private	0.02
			75/2D2	Private	0.08
			75/2E2	Private	0.11
			245/12B	Private	0.03 1/4
			245/12C	Private	0.00 1/4
			245/12D	Private	0.00 1/2
	···		245/12E	Private	0.00 3/4
			245/12F	Private	0.00 1/4
			245/13B	Private	0.00 1/4
			245/13C	Private	0.00 1/4
			245/13D	Private	0.00 1/4
			245/13E	Private	0.00 1/4
			245/13F	Private	0.00 1/2
			245/13G	Private	0.00 1/4
			245/13H	Private	0.00 1/2
			245/131	Private	0.00 1/4
			245/13J	Private	0.00 1/4
			245/14B	Private	0.00 1/4
			255/6B	Private	0.00 1/2
			255/7B	Private	0.01
			255/7C	Private	0.01 ½
			255/8D2	Private	0.02
			254/2B	Private	0.01 1/4
			254/2C	Private	0.00 ½
			254/2D	Private	0.002 1/4
			265/1A	Private	0.06

1	2	3	4	5	6
	,		268/1B	Private	0.02
			268/2B	Private	0.11
			268/2C	Private	0.21 1/2
			288/1B	Private	0.05
			288/1C	Private	0.04 1/2
			288/1D	Private	0.19 1/2
			288/2B	Private	0.28
			303/1B	Private	0.26
			303/2B	Private	0.54
			304/3B	Private	0.60 1/2
			304/4B	Private	0.19
<u> </u>			305/6B	Private	0.43
-			306/4B2	Private	0.41
-		 	306/8B	Private	0.14
 		 	306/8C	Private	0.10 1/4
			306/11B	Private	0.55
		 	307/2B	Private	0.11 1/4
- 		 	307/3B	Private	0.36
			307/4B	Private	0.30
			307/4C	Private	0.30
			307/4D	Private	0.44 1/2
	<u> </u>		308/2	Private	0.05 1/2
-			312/4B	Private	0.26
<u> </u>			312/4C	Private	0.03
· · · ·		<u> </u>	312/4D	Private	0.08
	71		314/4E	Private	0.24
			312/6D2	Private	0.03
			312/6D3	Private	0.05
			312/6D4	Private	0.11 1/2
	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	, , , , , , , , , , , , , , , , , , , ,	312/7B	Private	0.18
	<u> </u>		312/8B	Private	0.28
			321/1B1	Private	0.05 1/2
			321/1B2	Private	0.21 1/2
			322/1B1	Private	0.11 1/2
			322/5A	Private	0.07 1/2
			323/1A	Private	0.09
			326/1A	Private	0.24
			326/2A	Private	0.16
			327/1	Private	0.32
	··		239/4A	Private	0.01
			237/1A	Private	0.00 1/4
			237/1B	Private	0.00 1/4
			237/1C	Private	0.00 1/4
		(4) Devavaram	269/2	Government	0.02 1/2
			270/2	Government	0.01
			260/2	Government	0.02 1/2
			225/2	Government	0.13
			272/11	Government	0.01
			274/1	Government	0.05

1	2	3	4	5	6
' -	<u> </u>		264/1B	Private	0.18
	 _		264/2B	Private	0.30
-			264/2C	Private	0.12
	<u> </u>		264/2D	Private	0.07
			261/5B	Private	0.15
-			261/5C	Private	0.03
			261/5D	Private	0.03
			227/2B	Private	0.07 /2
-			272/1A	Private	0.00 3/4
			272/1B	Private	0.00 1/2
	<u> </u>		272/1C	Private	0.00 /2
				Private	
			272/1D	Private	0.03 ½
			272/2A		0.04
			272/2B	Private	0.02 ½
			272/5A	Private	0.01
 -			272/5B	Private	0.06
			272/6A	Private	0.05 1/2
·	·—·		272/6B	Private	0.07
<u> </u>			272/6C	Private	0.04 1/2
	<u> </u>		272/8A	Private	0.18
			272/9A	Private	0.11 1/4
<u> </u>	<u></u>		272/9B	Private	0.11
			273/1A	Private	0.16 ½
			273/2A	Private	0.07 ½
			273/2B	Private	0.07 ½
			273/3A	Private	0.00 1/4
			273/4A	Private	0.10
	·		273/7A	Private	0.22
ļ			273/7B	Private	0.05 1/4
			273/7C	Private	0.04 3/4
			273/7D	Private	0.07 ½
			273/8A	<u>Private</u>	0.03 ½
			273/8B	Private	0.02 ½
	<u></u>		280/1A	Private	0.01
2	S. Rayavaram	(1) Vommavaram	14/2	Government	0.01
			32/1	Government	0.03
			8/2	Private	0.07
			8/3	Private	0.01
			8/4	Private	0.01
			12/1B	Private	0.10
			12/2B	Private	0.02
			12/2C	Private	0.03
			12/2D	Private	0.03
L			15/2	Private	0.16
			17/1	Private	0.00 1/2
]			17/2	Private	0.00 1/2
<u> </u>			17/3	Private	0.00 1/2
			17/4	Private	0.00 1/2
			17/5	Private	0.01

1	2	3	4	5	6
			17/6	Private	0.00 1/2
		·	17/7	Private	0.00 1/2
			19/1	Private	0.04
			19/2	Private	0.03
			19/3	Private	0.03
			19/4	Private	0.01
			19/5	Private	0.01
			19/6	Private	0.01
			19/7	Private	0.01
			19/8	Private	0.01
			19/9	Private	0.01
			19/10	Private	0.00 1/2
			19/11	Private	0.00 1/2
			19/12	Private	0.01
			19/13	Private	0.01
			21/1	Private	0.02
			21/2	Private	0.03
			21/3	Private	0.01
			22/1	Private	0.05
			22/2	Private	0.04
			23/1	Private	0.05
			23/2	Private	0.04
			24/1	Private	0.10
			24/2	Private	0.01
			25/1	Private	0.19
		-	26/1	Private	0.15
			34/1A1	Private	0.12
			36/1	Private	0.03
			36/2	Private	0.47
			37/1A	Private	0.21
			37/1B	Private	0.26
		(2) Pedagummuluru	208/1	Government	0.15
			209/2	Government	0.12
			416/2	Government	0.10
			426/4b	Government	0.01
			216/2	Government	3.34
			233/5B	Government	0.07
			501/4B	Government	0.03
			197/2	Private	1.24
			202/2	Private	5.68
			203/2	Private	1.54
			203/3	Private	0.42
			205/2	Private	0.05
			205/3	Private	0.03
			205/4	Private	0.01
			205/5	Private	0.06
			206/2	Private	0.01
			206/3	Private	0.01
			206/4	Private	0.04

1	2	3	4	5	6
<u> </u>			206/5	Private	0.04
			206/6	Private	0.02
			206/7	Private	0.10
			206/8	Private	0.07
			206/9	Private	0.06
			206/10	Private	0.02
			206/12	Private	0.01
			206/13	Private	0.04
			206/14	Private	0.04
			206/15	Private	0.04
			206/11	Private	0.09
			206/16	Private	0.04
			206/19	Private	0.06
			206/22	Private	0.04
			206/23	Private	0.04
			206/24	Private	0.02
			206/25	Private	0.03
			206/27	Private	0.02
			206/28	Private	0.01
			206/17	Private	0.04
			206/18	Private	0.03
			206/20	Private	0.01
			206/21	Private	0.04
			206/26	Private	0.04
			207/1C	Private	0.05
	, 		207/1B	<u>Private</u>	0.05
			207/1A	Private	0.05
<u></u>			207/1D	Private	0.03
<u></u>			207/1E	Private	0.04
<u></u>			207/1F	Private	0.03_
<u></u>			207/1G	Private	0.02
			207/2A	Private	0.01
<u></u>			207/2B	Private	0.01
<u> </u>			207/2C	Private	0.00 1/2
<u> </u>			207/2D	Private	0.00 ½
			217/1B	Private	0.25
			217/1C	Private	0.17
<u> </u>			217/2A	Private	0.25
<u> </u>			217/6A	Private	0.39
<u> </u>			217/6B	Private	0.21
			222/3B	Private	0.74
			222/4B	Private	0.22
			222/4C	Private	0.30
 			222/4E	Private Private	0.67
<u> </u>	<u> </u>		222/5B		0.01
		<u> </u>	223/1B	Private	0.22
	<u> </u>		223/1C	Private Private	0.28
-	· · · · · · · · · · · · · · · · · · ·		223/1D	Private	0.10
L	<u> </u>	L	223/3B	Luvare	0.17

1 2	3	4	5	6
		223/4A	Private	0.10
		223/5B	Private	0.86
		224/10B	Private	0.01
		224/10C	Private	0.11
		224/10D	Private	0.38
		224/11B	Private	0.22
		231/1C	Private	0.52
		231/1F	Private	0.68
		231/2B	Private	0.08
		231/2D	Private	0.61
		231/3B	Private	0.04
		231/3C	Private	0.07
		231/3D	Private	0.25
		231/6B	Private	0.07
		231/7B	Private	0.04
		231/8B	Private	0.03
		231/9B	Private	0.01
		233/3B	Private	0.94
		233/4B	Private	0.36
		233/6A	Private	0.04
		408/2B	Private	0.25
		409/1B	Private	0.09
		409/1C	Private	0.01
		409/1D	Private	0.09
		409/1E	Private	0.12
		409/2A	Private	0.07
		409/2B	Private	0.08
		409/3	Private	0.17
		409/4B	Private	0.28
		409/4C	Private	0.69
1 .		409/5	Private	0.17
		409/6A	Private	0.08
		409/6B	Private	0.09
		409/7A	Private	0.22
		409/7B	Private	0.04
		409/7C	Prlvate	0.01
		412/2	Private	0.14
		412/3	Private	0.12
		412/4	Private	0.14
		412/5	Private	0.16
		412/6	Private	0.20
		412/7	Private	0.16
		412/8	Private	0.12
		412/9	Private	0.06
		413/3B	Private	0.05
		413/4B	Private	0.25
		426/3B	Private	0.05
		426/7B	Private	0.17
		426/8B	Pri∨ate	0.09

1	2	3	4	5	6
			427/1B	Private	0.12
			427/7B	Private	0.37
3	Yelamanchili	(1) Yerravaram	6-2B	Government	0.12
			32-2	Government	0.25
			34-2	Government	0.81
			43-2	Government	2.47
			64-2A	Government	0.54
			70-1A4	Government	0.83
			73-A2	Government	0.42
			73-A3	Government	80.0
			5-1B	Private	0.20
			5-2	Private	0.30
			7-1B	Private	0.03
			7-1C	Private	0.28
			7-1E	Private	0.60
			7-1F	Private	0.17
			7-1G	Private	0.04
			7-2A	Private	0.08
			7-2B	Private	80.0
			8-2	Private	0.02
			8-3	Private	0.03
			8-4	Private	0.03
			8-5	Private	0.31
	; ; ; ; ;		8-6	Private	0.49
			8-7	Private	0.03
			8-8	Private	0.44
			9-1B	Private	0.30
			9-2F ₂	Private	0.21
			9-2F₃	Private	0.12
			9-2F ₄	Private	0.48
			9-2F ₅	Private	0.29
			9-2F ₆	Private	0.05
			9-2F ₈	Private_	0.60
			10-2	Private	0.75
$\vdash \bot$			10-3	Private_	0.10
			10-4	Private	0.02
	<u> </u>		35-2	Private	0.04
<u> </u>		<u> </u>	35-3	Private	0.17
			35-4	Private	0.70
<u> </u>		ļ <u>.</u>	35-5	Private	0.02
<u> </u>			35-6	Private	0.04
			35-7	Private	0.10
<u> </u>			35-8	Private	1.26
} _		ļ	36-2	Private	0.15
<u> </u>			36-3	Private	0.12
<u> </u>		ļ	36-4	Private	0.55
ļļ			36-5	Private	0.12
<u> </u>			36-6	Private	0.09
	/02-5		36-7	Private	0.07

163051/02-5

1 2	3	4	5	6
		36-8	Private	0.24
		36-9	Private	1.10
		37-1B	Private	0.03
	 	37-1B	Private	0.03
		37-2B	Private	0.42
		37-3	Private	0.42
	·	37-7B		
		37-7B	Private Private	0.03 0.49
		37-7D	Private	0.49
		37-7E	Private	
				0.14
		37-8	Private	0.65
	ļ. <u> </u>	44-3B	Private	0.07
		44-3C	Private	0.05
		44-3D	Private	0.02
		44-3E	Private	0.06
		44-3F	Private	0.02
	·	44-3G	Private	0.13
		44-3H	Private	0.12
	<u> </u>	44-31	Private	0.05
<u> </u>		44-3J	Private	0.01
		44-3K	<u>Private</u>	0.07
		44-3L	Private	0.14
		44-3M	Private	0.12
		44-3N	Private	0.12
	W U	44-3/0	Private	0.02
		44-3Q	Private	0.01
		44-4B	Private	0.03
		44-4C	Private	0.08
		44-4D	Private	0.03
		44-4E	Private	0.09
		44-4F	Private	0.11
		44-4G	Private	0.01
		44-5B	Private	0.41
	 	44-5C	Private	0.07
	ļ	44-5D_	Private	0.03
	ļ <u>. </u>	44-5E	Private	0.07
	ļ <u></u>	44-5F	Private	0.01
		44-7A	Private	0.06
	<u></u>	44-7B	Private	0.04
		44-7C	Private	0.02
		45-2	Private	0.01
		45-3	Private	0.10
		45-4	Private	0.10
		45-5	Private	0.19
	<u></u>	45-6	Private	0.05
		45-7	Private	0.15
		45-8	Private	0.04
		45-9	Private	0.04
		45-10	Private	0.02

1 2	3	4	5	6
		45-11	Private	0.04
		45-12	Private	0.07
		45-13	Private	0.11
		45-14	Private	0.07
		45-15	Private	0.01
		47-1B	Private	0.03
		47-1C	Private	1.14
		47-3B	Private	0.03
		47-3C	Private	0.20
		47-3D	Private	0.14
		47-3E	Private	0.13
		47-3F	Private	0.12
		47-3G	Private	0.17
		47-3H	Private	0.60
		47-31	Private	0.59
		47-3J	Private	0.08
		47-3K	Private	0.04
		47-3L	Private	0.02
		47-3M	Private	0.01
		47-3N	Private	0.09
		47-3 O	Private	0.05
		47-3P	Private	0.04
		49-1A2	Private	0.60
		49-1A3	Private	0.37
		49-1A4	Private	0.12
		49-1A5	Private	0.22
		49-1B2	Private	0.35
		49-1B3	Private	0.45
		49-3A	Private	0.16
		49-3B	Private	0.15
		49-3C	Private	0.13
		49-3D	Private	0.14
		49–3E	Private_	0.04
		49-3F	<u>Private</u>	0.03
		49-3G	Private	0.01_
		62A-1B	Private	0.02
		62A-1C	Private	0.03
		62A-2B	Private	0.07
		62A-2C	Private	0.03_
<u> </u>		62A-2D	Private	0.30
		62A-2E	Private	0.18
		62A-2F	<u>Private</u>	0.35
		62A-2G	Private	0.01
		62A-2H	Private	0.07
ļ <u> </u>		62A-2 I	Private	0.03
		62A-2J	Private	0.02
		62A-2K	Private	0.09
ļ		62A-2L	Private	0.14
<u> </u>		62A-2M	Private	0.04

62A-2N	1 2	3	4	5	6
62A-2 O			_ 		
62A-2P			- 		
62A-2Q					
62A-2S					
62A-2S				 -	
62A-2T		,			
62A-2U	}				
62A-2V					
62A-2W					
62A-2X					
62A-2Y	——————————————————————————————————————				
62A-2 Z	· · · · · · · · · · · · · · · · · · ·				
62A-2Z1					
62A-2Z2			-		
62A-2Z3		<u> </u>			
62A-2Z4 Private 0.03 62A-2Z5 Private 0.04 62A-2Z6 Private 0.11 62A-2Z7 Private 0.05 62A-2Z7 Private 0.00 62A-2Z8 Private 0.00 62A-2Z8 Private 0.00 62A-2Z9 Private 0.00 62A-2Z10 Private 0.00 62A-2Z11 Private 0.00 62A-2Z11 Private 0.00 62A-2Z12 Private 0.00 62A-2Z13 Private 0.00 62A-2Z14 Private 0.00 62A-2Z15 Private 0.00 62A-2Z16 Private 0.01 62A-2Z16 Private 0.01 64-3B Private 0.10 64-3B Private 0.10 64-3C Private 0.00 64-3D Private 0.00 64-3D Private 0.00 64-3D Private 0.00 64-3B Private 0.00 64-3B Private 0.00 65A-2D Private 0.00 65A-2B Private 0.00 65A-2B Private 0.00 65A-2C Private 0.00			~ 		
62A-2Z5					
62A-2Z6					
62A-2Z7	<u> </u>		-		
62A-2Z8 Private 0.00 62A-2Z9 Private 0.04 62A-2Z10 Private 0.04 62A-2Z11 Private 0.05 62A-2Z11 Private 0.05 62A-2Z12 Private 0.05 62A-2Z13 Private 0.05 62A-2Z13 Private 0.05 62A-2Z14 Private 0.05 62A-2Z15 Private 0.05 62A-2Z16 Private 0.05 62A-2Z16 Private 0.05 64-3B Private 0.05 64-3C Private 0.05 64-3C Private 0.05 64-3C Private 0.05 64-3F Private 0.05 64-3F Private 0.05 64-3G Private 0.05 64-3G Private 0.05 65A-2B Private 0.05 65A-2B Private 0.05 65A-2C Private 0.05					
62A-2Z9 Private 0.00 62A-2Z10 Private 0.00 62A-2Z11 Private 0.00 62A-2Z12 Private 0.00 62A-2Z12 Private 0.01 62A-2Z13 Private 0.01 62A-2Z14 Private 0.00 62A-2Z15 Private 0.00 62A-2Z16 Private 0.00 62A-2Z16 Private 0.10 64-3B Private 0.10 64-3B Private 0.00 64-3C Private 0.00 64-3C Private 0.00 64-3F Private 0.00 64-3F Private 0.00 64-3F Private 0.00 64-3G Private 0.00 65A-2B Private 0.00 65A-2B Private 0.00 65A-2C Private 0.00	} — — — — — — — — — — — — — — — — — — —				
62A-2Z10					
62A-2Z11					
62A-2Z12 Private 0.09 62A-2Z13 Private 0.14 62A-2Z14 Private 0.09 62A-2Z15 Private 0.09 62A-2Z16 Private 0.10 62A-2Z16 Private 0.10 64-3B Private 0.10 64-3B Private 0.00 64-3C Private 0.00 64-3D Private 0.00 64-3F Private 0.00 64-3F Private 0.00 64-3G Private 0.00 64-3H Private 0.00 65A-2B Private 0.00 65A-2C Private 0.00			+		
62A-2Z13 Private 0.14 62A-2Z14 Private 0.09 62A-2Z15 Private 0.09 62A-2Z16 Private 0.10 64-3B Private 0.01 64-3C Private 0.00 64-3D Private 0.00 64-3E Private 0.00 64-3F Private 0.00 64-3G Private 0.00 65A-2B Private 0.00 65A-2D Private 0.00 65A-2D Private 0.00 65A-2E Private 0.00 65A-2F Private 0.00 65A-2F Private 0.00 65A-2H Private 0.00 65A-2H Private 0.00 65A-2 Private 0.00			_+		
62A-2Z14 Private 0.00 62A-2Z15 Private 0.00 62A-2Z16 Private 0.10 64-3B Private 0.10 64-3C Private 0.00 64-3D Private 0.00 64-3E Private 0.00 64-3F Private 0.00 64-3G Private 0.00 65A-2B Private 0.00 65A-2D Private 0.00 65A-2D Private 0.01 65A-2F Private 0.00 65A-2F Private 0.00 65A-2F Private 0.00 65A-2H Private 0.00 65A-2H Private 0.00 65A-2J Private 0.00 65A-2K Private 0.01					
62A-2Z15 Private 0.00 62A-2Z16 Private 0.11 64-3B Private 0.11 64-3B Private 0.01 64-3C Private 0.02 64-3D Private 0.02 64-3D Private 0.02 64-3E Private 0.03 64-3F Private 0.03 64-3F Private 0.03 64-3F Private 0.03 64-3F Private 0.03 65A-2B Private 0.03 65A-2C Private 0.04 65A-2C Private 0.04 65A-2C Private 0.03					
62A-2Z16 Private 0.10 64-3B Private 0.10 64-3C Private 0.00 64-3D Private 0.00 64-3E Private 0.00 64-3F Private 0.00 64-3G Private 0.00 64-3H Private 0.10 65A-2B Private 0.00 65A-2C Private 0.00 65A-2C Private 0.00 65A-2F Private 0.00 65A-2G Private 0.00	<u> </u>	<u></u>		¬·	
64-3B			—+———— +		
64-3C					
64-3D					
64-3E Private 0.00 64-3F Private 0.00 64-3G Private 0.00 64-3H Private 0.10 65A-2B Private 0.00 65A-2C Private 0.01 65A-2C Private 0.11 65A-2E Private 0.00 65A-2F Private 0.00 65A-2G Private 0.00 65A-2H Private 0.00 65A-2 Private 0.00	174.				
64-3F Private 0.02 64-3G Private 0.03 64-3H Private 0.10 65A-2B Private 0.04 65A-2C Private 0.04 65A-2D Private 0.05 65A-2E Private 0.05 65A-2F Private 0.03 65A-2G Private 0.03 65A-2H Private 0.04 65A-2 Private 0.04 65A-2 Private 0.04 65A-2 Private 0.05 65A-2 Private 0.05 65A-2 Private 0.06					
64-3G Private 0.09 64-3H Private 0.10 65A-2B Private 0.00 65A-2C Private 0.04 65A-2D Private 0.08 65A-2E Private 0.08 65A-2F Private 0.09 65A-2G Private 0.00 65A-2H Private 0.00 65A-2 Private 0.00					
64-3H Private 0.10 65A-2B Private 0.03 65A-2C Private 0.04 65A-2D Private 0.10 65A-2E Private 0.08 65A-2F Private 0.09 65A-2G Private 0.00 65A-2H Private 0.00 65A-2 Private 0.10					
65A-2B			-		
65A-2C Private 0.04 65A-2D Private 0.1 65A-2E Private 0.09 65A-2F Private 0.09 65A-2G Private 0.09 65A-2H Private 0.09 65A-2 Private 0.10 65A-2 Private 0.10 65A-2 Private 0.10					
65A-2D Private 0.10 65A-2E Private 0.08 65A-2F Private 0.09 65A-2G Private 0.00 65A-2H Private 0.00 65A-2 Private 0.10 65A-2 Private 0.10 65A-2 Private 0.10					
65A-2E Private 0.08 65A-2F Private 0.09 65A-2G Private 0.09 65A-2H Private 0.09 65A-2 Private 0.09 65A-2 Private 0.09 65A-2 Private 0.09 65A-2 Private 0.10 65A-2 Private 0.10 65A-2 Private 0.10					
65A-2F Private 0.09 65A-2G Private 0.00 65A-2H Private 0.00 65A-2 I Private 0.00 65A-2 J Private 0.10 65A-2 J Private 0.10 65A-2 K Private 0.10 65A-2 L Private 0.10				 -	
65A-2G Private 0.03 65A-2H Private 0.04 65A-2 I Private 0.08 65A-2 J Private 0.13 65A-2K Private 0.13 65A-2L Private 0.04	<u> </u>				
65A-2H Private 0.04 65A-2 I Private 0.08 65A-2 J Private 0.11 65A-2 K Private 0.11 65A-2 K Private 0.11 65A-2 L Private 0.04	+				
65A-2 I Private 0.08 65A-2J Private 0.12 65A-2K Private 0.12 65A-2L Private 0.04					
65A-2J Private 0.11 65A-2K Private 0.11 65A-2L Private 0.04					+
65A-2K Private 0.12 65A-2L Private 0.04	 		- +		
65A-2L Private 0.04	 - 				
			- 		
			65A-2M	Private	0.04
					0.07

1 2	3	4	5	6
		65A-2 O	Private	0.05
		65A-2P	Private	0.05
		65A-2Q	Private	0.11
		65A-2R	Private	0.16
		65A-2S	Private	0.17
		65A-2T	Private	0.09
		65A-2U	Private	0.06
		65A-2V	Private	0.04
		65A-3A	Private	0.03
		65A-3B	Private	0.03
		65A-4A	Private	0.07
		65A-7A	Private	0.09
		65A-7C	Private	0.06
		65A-7D	Private	0.12
		65A-7E	Private	0.29
		65A-10B	Private	0.14
		65A-10C	Private	0.06
		65A-10D	Private	0.09
		65A-10E	Private	0.08
		65A-10F	Private	0.07
		65A-10G	Private	0.21
		65A-10H	Private	0.02
		65A-11A	Private	0.11
		65A-11B	<u>Private</u>	0.12
		65A-11C	Private	0.13
		65A-11D	Private	0.05
		65A-11E	Private	0.05
		68-1B	Private	0.10
		68-1C	Private	0.36
		68-1D	Private	0.12
		68-1E	Private	0.12
		68-1F	Private	0.06
		68-1G	Private	0.10
		68-1H	Private	0.15
		68-11	Private	0.15
		68-1J	Private	0.15
		68-1K	Private	0.22
		68-1L	Private	0.11
	 	68-1M	Private	0.01
<u> </u>	-	68-1N	Private	0.11
	 	68-1 O	Private	0.41
	 	68-2A	Private	0.23
	-	68-2B	Private	0.13
 	-	68-2C	Private Private	0.15
}	··	68-2D	Private	0.07
		68-2E	Private	0.07
		68-2F	Private	0.10
		68-2G	Private Private	0.01
		68-2H	Private	0.06

1		3	4	5	6
1 1	2	<u> </u>	68-21	Private	0.05
			68-2J	Private	0.01
		 	69-1A2	Private	0.47
	· —— —— —	 		Private	0.49
		 	69-1A4	Private	0.01
}		 	69-1A5	Private	0.07
		 	69-1B2	Private	0.14
 		 	69-1B3	Private	0.08
 		 	69-1B4	Private	0.05
-		 	69-1B5	Private	0.08
 			69-1B6	Private	0.08
 		 	69-1B7	Private	0.07
			69-2B	Private	0.07
			72A-1A	Private	0.06
 		 	72A-1B	Private	0.00
 			72A-1C	Private	0.01
 - 			72A-1D	Private	0.03
 			72A-1B	Private	0.03
 		 	72A-1E	Private	0.03
 			72A-1G	Private	0.08
			72A-1H	Private	0.00
		 	72A-1 i	Private	0.06
	— — — —	 	72A-1J	Private	0.12
		· 	72A-1K	Private	0.07
F -		 	72A-1L	Private	0.14
		ł	$\frac{72A-1}{72A-1}$	Private	0.14
			72A-1N	Private	0.01
 			72A-1 O	Private	0.09
}		 	72A-1P	Private	0.02
			72A-1Q	Private	0.07
			72A-2R	Private	0.12
 			72A-1S	Private	0.04
			72A-1T	Private	0.12
			72A-1U	Private	0.26
			72A-1V	Private	0.08
 			72A-1W	Private	0.06
			72A-1X	Private	0.09
			72A-1Z	Private	0.04
		 	72A-2B	Private	0.01
			72A-3B	Private	0.01
			72A-4B	Private	0.01
			72A-11B	Private	0.01
			72A-11C	Private	0.01
			72A-11D	Private	0.02
			74-1	Private	0.57
			74-2	Private	0.04
			74-3	Private	0.10
			74-4	Private	0.13
			74-5	Private	0.14

1 2	3	4	5	6
		74-6	Private	0.07
		75-1B	Private	0.01
		75-1C	Private	0.02
		75-1D	Private	0.07
\	,	75-1E	Private	0.07
		75-1F	Private	0.04
+		75-1G	Private	0.03
		75-1G	Private	0.03
		75-1J	Private	0.04
		75-16 75-1K	Private	0.20
		75-2B	Private	0.04
		75-2B	Private	0.06
		75-2D	Private	0.04
		75-2E	Private	0.04
		75-2F	Private	0.03
		75-2G	Private	0.03
		75-2G 75-2H	Private	0.02
		75-3A	Private	0.05
		75-3A 75-3B	Private	0.05
		75-4B	Private	0.11
		75-4C	Private	0.06
		75-4D	Private	0.04
		75-4E	Private	0.05
<u> </u>		75-4E	Private	0.03
<u> </u>		75-4G	Private	0.02
		75-4H	Private	0.02
		75-5B	Private	0.05
		76-6B	Private	0.03
		76-6C	Private	0.06
		76-8B	Private	0.11
		76-14A	Private	0.07
		76-17B	Private	0.10
		76-17C	Private	0.07
		76-17D	Private	0.07
		76-18B	Private	0.05
		76-18C	Private	0.05
		76-18D	Private	0.13
		76-19B	Private	0.30
		76-19D	Private	0.01
		76 – 19E	Private	0.07
		76-19F	Private	0.13
		76-19G	Private	0.14
		76-19H	Private	0.04
		76-23B	Private	0.15
		76-23C	Private	0.08
		76-24B	Private	0.08
		76-24C	Private	0.19
, ,		76-24D	Private	0.20
		76-24E	Private	0.12

1	2	3	4	5	_6
			76-24F	Private	0.07
			76-24H	Private	0.25
			76-24 I	Private	0.50
			77-1A	Private	0.17
			77-1B	Private	0.09
			77-1C	Private	0.15
			77-1E	Private	0.15
			77-1F	Private	0.28
			77-1G	Private	0.02
			77-2A	Private	0.16
			77-2B	Private	0.17
	,		77-2C	Private	0.27
			77-2E	Private	0.09
			77-2F	. Private	0.09
			77-2G	Private	0.09
			77-2H	Private	0.40
			80-3A	Private	0.09
			80-3B	Private	0.06
			80-3C	Private	0.02
			80-3D	Private	0.01

[F No. NHAI/11014/3D/Vi/ag/2002/Tech/G M.(E-II)]

N.K. SINHA, Director General (Road Development) and Addl. Secy.